ABSTRACT

A stackable substrate carrying tray on which a substrate (2) is placed horizontally, includes an upper contact section; and a lower contact section, the upper contact section contacting a first substrate carrying tray (1) which is stacked above the substrate carrying tray (1), and the lower contact section contacting a second substrate carrying tray (1) which is stacked below the substrate carrying tray, the upper and lower contact sections being formed in a shape so as to move, when the first stackable substrate carrying tray is stacked above the substrate carrying tray, the first substrate carrying tray in such a direction that a center of gravity of the first substrate carrying tray is positioned vertically above a center of gravity of the substrate carrying tray (1). Thus, a substrate carrying tray is realized that eliminates a fear of breakage of loaded objects due to warping and contacting of the objects, and which can be stacked stably.